L	Hits	Search Text	DB	Time stamp
Number		bearen rene		
1	288	345/345/209.ccls. or 345/96.ccls.	USPAT	2004/03/02
2	9417	345/87-103.ccls. or 345/208-210.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/02 13:28
3	2726	(345/87-103.ccls. or 345/208-210.ccls.) and polarit\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/02 14:32
4	452	(ferroelectric\$ or ferro-electric\$3) NEAR2 (liquid NEAR2 crystal or lc) SAME asymmetric	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/02 14:25
5	11	((345/87-103.ccls. or 345/208-210.ccls.) and polarit\$3) and ((ferroelectric\$ or ferro-electric\$3) NEAR2 (liquid NEAR2 crystal or lc) SAME asymmetric)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/03/02 14:25
6	1216	(345/87-103.ccls. or 345/208-210.ccls.) and (revers\$3 or invers\$3) NEAR2 (polarit\$3 or positive or negative)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/03/02 14:33
7	7	((ferroelectric\$ or ferro-electric\$3) NEAR2 (liquid NEAR2 crystal or lc) SAME asymmetric) and ((345/87-103.ccls. or 345/208-210.ccls.) and (revers\$3 or invers\$3) NEAR2 (polarit\$3 or positive or negative))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/02 14:34

FIG. 2 is a cross sectional view of part of the input

FIG. 4 is a partly fragmentary perspective view FIG. 3 is a similar cross sectional view of part of the

DETAILED DESCRIPTION OF THE showing the entirety of the input device. input device in a partially depressed condition; and

with upper insulater spacer and insulater protective embodiment of an input device of the present invention

Referring to FIG. I, there is shown a plan view of an

INVENTION

each of the directions along the X and Y axes. The applied across opposing ones of the terminal leads 4 in directions along the X and Y axes, and a fixed voltage is leads 4 are arranged in equally spaced relationship in the leading portions 3 of the insulator sheet I. The terminal ity of terminal leads 4 which are provided at terminal the direction along the Y axis are connected to a pluraltor layer 2 in the direction along the X axis and also in ductive material or materials. Opposite ends of the resisis applied a resistor layer 2 of a conductive paint which substantially of a regular square configuration to which detected. The input device includes an insulator sheet I coordinates in directions along the X and Y axes are 15 a two coordinate display device of the type wherein The embodiment is constructed as an input device for spect removed therefrom.

Referring now to FIG. 2 which is a sectional view of directions along the X and Y axes. to define directions of flows of electric currents in the

made of a polyurethane material. covered with a flexible insulator protective sheet 9 60 layer 2. The upper surface of the insulator spacer 8 is connected to one end of a circuit including the resistor end faces of the insulator spacer 8 and are electrically thin wires of the gauze) extend externally from opposite conductive member 7 (i.e., opposite ends of individual 55 from the lower surface thereof. Opposite ends of the readily deformed to expose the conductive member 7 lower surfaces thereof, but when depressed, it will be to isolate the conductive member 7 from upper and retains the conductive member 7 in a plane therewithin 50 normal position not depressed, the insulator spacer 8 foams therein, such as a foamed silicon material. In a is made of an clastic and flexible material containing tween adjacent terminal leads 4. The insulator spacer 8 parallel relationship, is smaller than the distance beto provide an input device which is simple in construccoated with a carbon paint of a low resistance. Preferawires of a good conductive metal material which are wires of copper or bronze plated with gold or of thin 40 gauze, knit into the form of a grid, cither of thin or fine bedded. The conductive member 7 is constituted from a member 7 knit into the form of a grid is buried or emplaced thereon an insulator 8 in which a conductive mounted on a rigid substrate 6 while the resistor 2 has membrane electrodes have fine powder of a conductive 35 having the resistor layer 2 applied thereto is fixedly the embodiment of the invention, the insulator sheet 1

scribed above, it is understood that a predetermined

In the input device of such a construction as de-

at a point thereon by a pressing member 10 which has a the present invention, with a part thereof omitted; condition, if the insulator protective sheet 9 is depressed FIG. 1 is a plan view of an input device according to 4 in the direction along the X axis as in FIG. I. In this 65 voltage is applied between the opposing terminal leads BRIEF DESCRIPTION OF THE DRAWINGS

INDUT DEVICE

BACKGROUND OF THE INVENTION

detected. panel at which it is pressed by a touch pen or the like is 10 type input device wherein a position of a surface of a computer terminal, and more particularly to a touch a display device such as a cathode ray tube (CRT) as a This invention relates to an input device for use with

becomes low and the life becomes short. Further, some mechanical strength so that the available percentage that it has a relatively high resistance and a rather low ingly, an input device of this type is disadvantageous in In O3 and so on over a predetermined area. Accord- 30 terminal leads 4 are individually connected to diodes 5 and so on, or a membrane of a metal oxide such as thereto a membrane of a metal material such as Ag, Pd ent plastic film which has evaporated or sputtered switches of a membrane type which employs a transparelectrode contact type includes therein keyboard 25 However, a coordinate input device of the conventional reduced in cost comparing with the remaining types. electrode contact type is simpler in construction and is a panel surface. Among these types of systems, the detected by a propagation time of a surface wave along 20 is made by suitably mixing carbon and any other conand a surface clastic wave type wherein a coordinate is pressure type wherein pressure by touch is detected, an obstacle on a light path may be detected thereby, a sensor are used in combination such that a coordinate of photo matrix type wherein a light source and a phototype in which membrane switches are contained, a type of input devices, for example, an electrode contact Various systems have been proposed so far for this

SUMMARY OF THE INVENTION

sometimes obstacled and satisfactory strength cannot be

uniform, and hence, accurate detection of coordinates is

But, dispersion of such metal powder is not always

metal material dispersed in a synthetic resin material.

detection of coordinates, cal strength and durability, and can assure accurate tion, can be produced at a low cost, has a high mechani-Accordingly, it is an object of the present invention

spacer; a position in coordinates being detected from a in overlapping relationship to cover said insulator ded therein; and an insulator protective sheet mounted said resistor layer having a conductive element embedsaid resistor layer; an elastic, flexible insulator spacer on plurality of terminal leads connected to opposite ends of tor layer formed uniformly on said insulator sheet, a an input device, comprising: an insulator sheet; a resis-According to the present invention, there is provided

invention will become apparent to those skilled in the Other objects, features and advantages of the present said conductive element and said resistor layer. potential associated with a position of contact between

the accompanying drawings. of a preferred embodiment, taken in conjunction with art from a reading of the following detailed description